

portion nearer to said mouth, and wherein said attachment means of each said second connector element includes a part of substantially uniform cross-section including a portion engaged in said channel, said portion engaged in said channel having a relatively wide part, engaged in said relatively wide portion of the channel in said column and too wide to pass through said narrower portion, and a relatively narrow part passing through said narrower portion of said channel to the remainder of the connector element, and wherein said channel has a base and said portion of the second connector element engaged in said channel has a base opposing said channel base, and including friction retaining means comprising a piece of fabric, secured to said base of said connector element portion, said fabric having a resilient pile bearing against the face of the opposing base of said channel to take up a clearance space between the base of said connector element portion and the base of the channel and hold the connector element in place frictionally in the channel.

2. A structure according to claim 1 including at least one said second connector element which comprises two discrete, releasably connected parts, comprising a first part engaged with said column and a second part, providing a said element of a said spigot and socket connection and means releasably securing the second part to said first part.

3. A structure according to claim 1 wherein a said second connector element provides a plurality of adjoining parallel sockets and wherein a plurality of adjoining said panels have said spigots thereof engaged in respective said adjoining parallel sockets.

4. A structure comprising a plurality of panels, each panel including a frame around its periphery, each frame comprising two uprights and two transverse members, each said upright having extensions projecting beyond the transverse members of the same panel at upper and lower ends of the panel, each said extension forming an element of a spigot and socket connection, a plurality of said frames being disposed one above the other so that the uprights of the frames are disposed in vertical arrays, each array comprising a plurality of such uprights in longitudinal alignment with one another, the structure further including a plurality of first connector elements interconnecting the frames and engaging said projecting extensions of said uprights and affording the complementary elements of said spigot and socket connections, the structure incorporating

stabilizing means comprising a vertical column having a channel formation of substantially constant cross-section throughout its length disposed adjacent and parallel with at least one said vertical array of uprights, and plurality of second connector elements engaged with said column and each providing at least one element of a spigot and socket connection receiving the complementary element of such a spigot and socket connection constituted by a said extension of a said upright of the respective vertical array, at least one of said second connector elements providing the connection between opposing extensions of aligned uprights of two vertically superimposed panels, and affording respective elements of spigot and socket connections of each of said two panels with that connector element, each of said second connector elements including attachment means slidably engaging the channel formation to permit controlled movement of each of said second connector elements in a vertical direction and to prohibit movement of said connector elements in a transverse direction relative to said column and wherein said column is approximately I-shaped in cross-section, comprising a flat web extending between enlarged edge portions, one of said edge portions carrying said channel formation for engaging the second connector elements.

5. A structure according to claim 4 including at least one second connector element which comprises two discrete, releasably connected parts, comprising a first part engaged with said column and a second part, providing a said element of a said spigot and socket connection and means releasably securing the second part to said first part.

6. A structure according to claim 4 wherein a said second connector element provides a plurality of adjoining parallel sockets and wherein a plurality of adjoining said panels have said spigots thereof engaged in respective said adjoining parallel sockets.

7. A structure according to claim 4, including, for each said second connector element, friction retaining means providing a frictional force action between said connector element and its vertical column to hold the connector element in place while permitting vertical movement of said second connector element along the column when an external force is applied to said connector element.

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